

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"4675209".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/30 12:47
S4	2	"20050233072".did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:13
S5	119	stephan-oskar.in. or weidl-christian-hubert.in. or weidl-christian.in. or fremz-volker.in. or gorth-felix-christian.in. or gorth-christian-felix.in. or beck-martin.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:32
S6	15	S5 and adhes\$3 and polymeriz\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:33
S8	10930	basf adj aktiengesellschaft.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:43
S9	27	basf adj aktiengesellschaft.as. and adhes\$3 and polymeriz\$4 and low? viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:44
S10	800	basf adj aktiengesellschaft.as. and adhes\$3 and polymeriz\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:44
S12	30	basf adj aktiengesellschaft.as. and adhes\$3 and S5polymeriz\$4 and low?viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:45
S13	133	basf adj aktiengesellschaft.as. and adhes\$3 and S5polymeriz\$4 and low adj viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:46
S15	1580	adhes\$3 and (pattern\$1 or design\$3) and (cross?link\$3 or cross adj link\$3) S3 and (low?viscosity or low adj viscosity) and polymeriz\$4 and radiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 08:59
S16	1155	adhes\$3 and (pattern or design) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and polymeriz\$4 and radiation and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:00
S17	0	adhes\$3 and (pattern or design) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and polymeriz\$4 and radiation and substrate and radiation?cross?link\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:01

S18	16	adhesS3 and (patternS1 or designS3) and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and polymerizS4 and radiation and substrate and radiation adj cross adj linkS3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:01
S19	972	adhesS3 and pattern and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and polymerizS4 and radiation and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:02
S20	10	adhesS3 and (patternS1 or designS3) and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and polymerizS4 and 427/487.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:23
S21	36	("2292596" l "2789075" l "3399671" l "3439650" l "3890926" l "4045833" l "4156664" l "4256526" l "4352837").PN, OR ("4675209").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 09:24
S22	66	("2718506" l "3359145" l "3661744" l "3843540" l "3898349" l "3917538" l "4008341" l "4092376" l "4100088" l "4170677" l "4215209" l "4368131" l "4430239" l "4548862" l "4604229" l "4644101" l "4645611" l "4698907" l "4701276" l "4737112" l "4740657" l "4741850" l "4808638" l "4846988" l "4855079" l "4867910" l "4935147" l "4938886" l "4946613" l "4963320" l "4965007" l "4992190" l "4997717" l "5064550" l "5075034" l "5076950" l "5084490" l "5085789" l "5124060" l "5128215" l "5141970" l "5147573" l "5167850" l "5180888" l "5221417" l "5346558" l "5349478" l "5366140" l "5380549" l "5382373" l "5438223" l "5486427" l "5543397").PN, OR ("5916641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 09:32
S23	66	("2718506" l "3359145" l "3661744" l "3843540" l "3898349" l "3917538" l "4008341" l "4092376" l "4100088" l "4170677" l "4215209" l "4368131" l "4430239" l "4548862" l "4604229" l "4644101" l "4645611" l "4698907" l "4701276" l "4737112" l "4740657" l "4741850" l "4808638" l "4846988" l "4855079" l "4867910" l "4935147" l "4938886" l "4946613" l "4963320" l "4965007" l "4992190" l "4997717" l "5064550" l "5075034" l "5076950" l "5084490" l "5085789" l "5124060" l "5128215" l "5141970" l "5147573" l "5167850" l "5180888" l "5221417" l "5346558" l "5349478" l "5366140" l "5380549" l "5382373" l "5438223" l "5486427" l "5543397").PN, OR ("5916641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 09:43
S24	3	adhesS3 and (patternS1 or designS3) and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and polymerizS4 and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:56
S25	9	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and polymerizS4 and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:02
S26	9	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:04
S27	60	("20030008140" l "20030027961" l "20030181540" l "3203935" l "3753958" l "3991136" l "4077926" l "4137389" l "4243500" l "4303485" l "4305854" l "4311759" l "4329384" l "4330590" l "4361680" l "4391687" l "4404338" l "4483951" l "4529787" l "4533566" l "4537734" l "4540739" l "4587897" l "4695621" l "4912169" l "4929717" l "4948825" l "4952435" l "4968373" l "4968559" l "4968740" l "5028484" l "5100963" l "5104921" l "5112882" l "5115008" l "5227213" l "5236991" l "5242980" l "5244962" l "5338810" l "5373066" l "5534575" l "5695837" l "5747551" l "5789511" l "5837749" l "5852124" l "5969025" l "6140400" l "6160059" l "6210517" l "6214925" l "6339112" l "6410683" l "6502621" l "6552141" l "6783850").PN, OR ("7238732").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 10:05

S28	60	"2003008140" "20030027961" "20030181540" "3203935" "3753958" "3991136" "4077926" "4137389" "4243500" "4303485" "4305854" "4311759" "4329384" "4330590" "4361680" "4391687" "4404338" "4483951" "4529787" "4533566" "4537734" "4540739" "4587289" "4695621" "4912169" "4929717" "4948825" "4952435" "4968373" "4968559" "4968740" "5028484" "5100963" "5104921" "5112882" "5115008" "5227213" "5236991" "5242980" "5244962" "5338810" "5373066" "5534575" "5695837" "5747551" "5789511" "5837749" "5852124" "5969025" "6140400" "6160059" "6210517" "6214925" "6339112" "6410683" "6502621" "6552141" "6783850").PN. OR ("7238732").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 10:05
S29	1012	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and (slot with nozzle) 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:47
S30	2	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:48
S31	0	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/256.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:51
S32	21	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and (slot with nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 10:51
S33	0	adhesS3 and (cross?linkS3 or cross adj linkS3) and (low?viscosity or low adj viscosity) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/194.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:10
S34	0	adhesS3 and (cross?linkS3 or cross adj linkS3) and (substrate with move S4 or conveyS3 or feedS3) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/194.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:11
S35	0	adhesS3 with contS3 and (cross?linkS3 or cross adj linkS3) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/207.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:13
S36	4	adhesS3 with coatS3 and (cross?linkS3 or cross adj linkS3) and (photopolymerizS4 or radiation) and (slot with nozzle) and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:13
S37	8	adhesS3 with coatS3 and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot with nozzle) and 427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:18
S38	1	adhesS3 with coatS3 and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot with nozzle) and 427/487.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:21
S39	12	"3798053" "3925173" "4118873" "4170663" "4262072" "5120972" "5318850" "5480682" "5532115" "5571570" "5700576" "6013693").PN. OR ("6777458").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/31 11:22

S40	207	adhesS3 with coatS3 and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot with nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:36
S41	207	(adhesS3 with coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot with nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:38
S42	14491	(adhesS3 with coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:40
S43	4866	(adhesS3 with coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2) and (substrate with conveyS3 or feedS3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:42
S44	733	S43 and "427".CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:42
S45	3656	(adhesS3 with coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2) and (substrate with conveyS3 or feedS3) and ((hydrocolloids or plasticizers or polyols or carbohydrates or polyethers or polysaccharides or stabilizers or thickeners or (rheology adj modifiers) or antioxidants or (UV adj stabilizers) or (skincare adj agents) or antibacterial or (bacteriostatic adj agents)) or (starch or cellulose or cellulose adj derivatives or (polyvinyl adj alcohol or PVA) or polyalkylene adj oxides or polyethylene adj oxides or electrolytes or polyethers or polyamines or polyamides or hydrophilic adj polyesters))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:52
S46	525	(adhesS3 with coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2) and (substrate with conveyS3 or feedS3) and ((hydrocolloids or plasticizers or polyols or carbohydrates or polyethers or polysaccharides or stabilizers or thickeners or (rheology adj modifiers) or antioxidants or (UV adj stabilizers) or (skincare adj agents) or antibacterial or (bacteriostatic adj agents)) or (starch or cellulose or cellulose adj derivatives or (polyvinyl adj alcohol or PVA) or polyalkylene adj oxides or polyethylene adj oxides or electrolytes or polyethers or polyamines or polyamides or hydrophilic adj polyesters)) and "427".CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 11:57
S47	239	pattern and (adhesS3 with coats3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2) and (substrate with conveyS3 or feedS3) and ((hydrocolloids or plasticizers or polyols or carbohydrates or polyethers or polysaccharides or stabilizers or thickeners or (rheology adj modifiers) or antioxidants or (UV adj stabilizers) or (skincare adj agents) or antibacterial or (bacteriostatic adj agents)) or (starch or cellulose or cellulose adj derivatives or (polyvinyl adj alcohol or PVA) or polyalkylene adj oxides or polyethylene adj oxides or electrolytes or polyethers or polyamines or polyamides or hydrophilic adj polyesters)) and "427".CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 12:00
S48	1593	(adhesS3 next coatS3) and ((cross?linkS3 or cross adj linkS3) Or (photopolymerizS4 or radiation)) and (slot or nozzle or applicatS2) and (substrate with conveyS3 or feedS3) and ((hydrocolloids or plasticizers or polyols or carbohydrates or polyethers or polysaccharides or stabilizers or thickeners or (rheology adj modifiers) or antioxidants or (UV adj stabilizers) or (skincare adj agents) or antibacterial or (bacteriostatic adj agents)) or (starch or cellulose or cellulose adj derivatives or (polyvinyl adj alcohol or PVA) or polyalkylene adj oxides or polyethylene adj oxides or electrolytes or polyethers or polyamines or polyamides or hydrophilic adj polyesters))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 13:02

S49	6899	(adhesS3 with coatS3) and ((cross?link\$3 or cross adj link\$3) Or (photopolymeriz\$4 or radiation) or curing) and (slot or nozzle or applicat\$2) and (substrate with convey\$3 or feedS3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 13:44
S50	247	(adhesive same pattern) and low near viscosity and slot and (cross near link\$4 for polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:01
S51	561	427/532.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:04
S52	32	427/532.ccls. and adhesive same pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:04
S53	92	427/208.6.ccls. and adhesive same pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:06
S54	0	427/208.6.ccls. and adhesive same pattern and low near viscosity and slot and (cross near link\$4 or polymeriz\$5 or cur\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:22
S55	0	427/208.6.ccls. and adhesive same pattern and low near viscosity and slot and ((cross near link\$4) or polymeriz\$5 or cur\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:23
S56	0	427/331.ccls. and adhesive same pattern and low near viscosity and slot and ((cross near link\$4) or polymeriz\$5 or cur\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:23
S57	0	427/331.ccls. and slot near coatS3 with adhesive same pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:28
S58	0	427/331.ccls. and slot near coatS3 and adhesive same pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:28
S59	3	427/372.2.ccls. and slot near coatS3 and adhesive same pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:28
S60	21	427/372.2.ccls. and adhesive same pattern and ((cross near link\$4) or polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 14:37
S61	0	(C5958512,6025071,5618347").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 14:42

S62	2	("5958512").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 14:42
S63	2	("6025071").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 14:47
S64	4	("2884126").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 06:51
S65	0	adhes\$3 and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (photopolymeriz\$4 or radiation) and 427/585.4ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:24
S66	1	adhes\$3 and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (photopolymeriz\$4 or radiation) and 427/397.7ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:24
S67	25421	(adhes\$3 with coat\$3) and ((cross?link\$3 or cross adj link\$3) Or (photopolymeriz\$4 or radiation)) and (adjust\$3 or move\$3 with nozzle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:39
S68	0	(adhes\$3 with coat\$3) and ((cross?link\$3 or cross adj link\$3) Or (photopolymeriz\$4 or radiation)) and (adjust\$3 or move\$3 with nozzle) and 118/300+.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:40
S69	0	adhes\$3 with coat\$3 and (cross?link\$3 or cross adj link\$3) and (photopolymeriz\$4 or radiation) and (slot with nozzle) and 118/300+.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:41
S70	0	adhes\$3 with coat\$3 and (cross?link\$3 or cross adj link\$3) and (photopolymeriz\$4 or radiation) and (slot with nozzle) and 118/300+.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:41
S71	39	427/207.1.cccls. and adhesive same pattern and ((cross near link\$4) or polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:53
S72	125	427/207.1-211.cccls. and adhesive same pattern and ((cross near link\$4) or polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 07:54
S73	304	"522".ccls. and adhesive same pattern and ((cross near link\$4) or polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 08:07
S74	293	"522".ccls. and adhesive same pattern and ((cross near link\$4) or \$5polymeriz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 08:09

S75	2	(*4181752).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/01 08:50
S76	37	427/256-288.ccls. and adhesive same pattern and ((cross near link\$4) or polymeriz\$5) and (nozzle or applicator with move\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 09:22
S77	52	adhes\$3 with coat\$3 and (cross?link\$3 or cross adj link\$3) and (photopolymeriz\$4 or radiation) and (slot with nozzle) and (nozzle or applicator with move\$4 and slot\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 12:38
S78	125	427/207.1.ccls.	US-PGPUB	OR	ON	2007/11/01 14:57
S79	110	427/207.1.ccls. and adhes\$3	US-PGPUB	OR	ON	2007/11/01 14:59
S80	757	427/207.1.ccls. and adhes\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:07
S81	182	adhes\$3 and (pattern\$1 or design\$3) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (\$5polymeriz\$4 or cur\$3) and (nozzle or slot near applicator) and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:13
S82	0	adhes\$3 and (pattern\$1 or design\$3) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (\$5polymeriz\$4 or cur\$3) and (nozzle or slot near applicator) and 118/33,123,413,419.clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:31
S83	5	adhes\$3 and (pattern\$1 or design\$3) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (\$5polymeriz\$4 or cur\$3) and (nozzle or slot near applicator) and 118/33,123,413,419.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:32
S84	30	adhes\$3 and (pattern\$1 or design\$3) and (cross?link\$3 or cross adj link\$3) and (low?viscosity or low adj viscosity) and (\$5polymeriz\$4 or cur\$3) and (nozzle or slot near applicator) and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/01 15:36
S85	368	427/355-358.ccls.	US-PGPUB	OR	ON	2007/11/05 07:36
S86	45	427/355-358.ccls. and (die near coat\$3)	US-PGPUB	OR	ON	2007/11/05 07:37
S87	1	118/255-256.ccls. and (die near coat\$3)	US-PGPUB	OR	ON	2007/11/05 07:56
S88	29	118/255-256.ccls.	US-PGPUB	OR	ON	2007/11/05 07:57
S89	20	118/600.ccls.	US-PGPUB	OR	ON	2007/11/05 08:21
S90	1	118/631.ccls.	US-PGPUB	OR	ON	2007/11/05 08:22
S91	3	901/43.ccls.	US-PGPUB	OR	ON	2007/11/05 08:25
S92	170	118/323,321,410.ccls.	US-PGPUB	OR	ON	2007/11/05 08:39

S93	0	(*5769946,5165961,5737178,6695923,5976256").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 07:19
S94	10	((*5769946") or (*5165961") or (*5737178") or (*6695923") or (*5976256")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 07:20
S95	10	((*5769946") or (*5165961") or (*5737178") or (*6695923") or (*5976256")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/07 08:07
S96	1768	adhes\$3 same (pattern\$1 or design\$3) same (nozzle or slot near applicator) and width and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 14:48
S97	499	adhes\$3 same (pattern\$1 or design\$3) same (nozzle or slot near applicator) same width and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 14:49
S98	206	adhes\$3 same (pattern\$1 or design\$3) same (nozzle or slot near applicator) same move\$4 same width and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 14:50
S99	253	adhes\$3 same (pattern\$1 or design\$3) same (nozzle or slot near applicator) same move\$4 same (wide or width) and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 14:51
S100	1591	adhes\$3 same coat\$4 same (substrate or web) same (width or wide) and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:05
S101	0	adhes\$3 same coat\$4 same (substrate or web) same (width or wide) same (slot near applicat\$3) and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:06
S102	96091	adhes\$3 same coat\$4 same (substrate or web) same (width or wide) same slot same applicat\$3 and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:07
S103	18	adhes\$3 same coat\$4 same (substrate or web) same (width or wide) same slot same applicat\$3 and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:07
S104	79	adhes\$3 same coat\$4 same (substrate or web) same slot same applicat\$3 and "427".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:14
S105	82	adhes\$3 same coat\$4 same (substrate or web) same slot same applicat\$3 and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:25

S106	4	adhes\$3 same coat\$4 same (substrate or web) same slot same applicat\$3 and die near coat\$3 and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:34
S107	994	427/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:57
S108	38	S107 and adhes\$3 same slot same applicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 15:59
S109	12	427/208.6.ccls. and adhes\$3 same slot same applicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:02
S110	9	427/355,356.ccls. and adhes\$3 same slot same applicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:05
S111	21	427/355,356.ccls. and adhes\$3 same (slot or die) same applicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:07

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